IN THE CLAIMS

Please amend claim 1 and add new claims 5-12 as follows:

 (CURRENTLY AMENDED) A computer implemented method for associating multiple output devices with a drawing in a computer-implemented graphics program comprising:

selecting a first layout of said drawing;

selecting a first output device;

selecting a first output device configuration;

associating, within said drawing, said first layout with said first output device and said first output device configuration;

selecting a second layout of said drawing;

selecting a second output device;

selecting a second output device configuration;

associating, within said drawing, said second layout with said second output device and said second output device configuration.

- (ORIGINAL) The method of claim 1 wherein said first and second output device selection steps and said first and second output device configuration steps are performed in a page setup dialog.
- (ORIGINAL) The method of claim 1 wherein said first and second output device selection steps and said first and second output device configuration steps are performed by scripting.

- 4. (ORIGINAL) The method of claim 1 wherein said association steps comprise: saving a name for said first output device with said drawing; saving a name for said second output device with said drawing; saving said first output device configuration with said drawing; saving said second output device configuration with said drawing; saving first additional configuration information with said first output device; and saving second additional configuration information with said second output device.
- (NEW) An apparatus for associating multiple output devices with a drawing in a computer-implemented graphics program comprising:
 - (a) a computer having a memory;
- $\label{eq:computer} \mbox{(b)} \qquad \mbox{a computer graphics program executing on the computer, wherein the application is}$ $\mbox{configured to:}$
 - (i) select a first layout of said drawing;
 - (ii) select a first output device;
 - (iii) select a first output device configuration;
 - (iv) associate, within said drawing, said first layout with said first output device and said first output device configuration;
 - (v) select a second layout of said drawing;
 - (vi) select a second output device;
 - (vii) select a second output device configuration;
 - (viii) associate, within said drawing, said second layout with said second output device and said second output device configuration.

- 6. (NEW) The apparatus of claim 5 wherein said computer graphics program is further configure to display a page setup dialog that enables the selection of the first and second output devices and the first and second output device configurations.
- (NEW) The apparatus of claim 5 wherein the computer graphics program is configured to select the first and second output devices and the first and second output device configurations by scripting.
- (NEW) The apparatus of claim 5 wherein said computer graphics program is configured to associate by:

saving a name for said first output device with said drawing;
saving a name for said second output device with said drawing;
saving said first output device configuration with said drawing;
saving said second output device configuration with said drawing;
saving first additional configuration information with said first output device; and
saving second additional configuration information with said second output device.

9. (NEW) An article of manufacture comprising a program storage device embodying instructions that, when executed by a computer, cause the computer to perform a method for associating multiple output devices with a drawing in a computer-implemented graphics program in a computer, comprising:

selecting a first layout of said drawing;

selecting a first output device;

selecting a first output device configuration;

associating, within said drawing, said first layout with said first output device and said first output device configuration;

selecting a second layout of said drawing;

selecting a second output device;

selecting a second output device configuration;

associating, within said drawing, said second layout with said second output device and said second output device configuration.

- 10. (NEW) The article of manufacture of claim 9 wherein said selecting of said first and second output devices and said first and second output device configurations are performed in a page setup dialog.
- (NEW) The article of manufacture of claim 9 wherein said selecting of said first and second output devices and said first and second output device configurations are performed by scripting.
 - 12. (NEW) The article of manufacture of claim 9 wherein said associating comprises: saving a name for said first output device with said drawing; saving a name for said second output device with said drawing;

saving said first output device configuration with said drawing;
saving said second output device configuration with said drawing;
saving first additional configuration information with said first output device; and
saving second additional configuration information with said second output device.